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10828459_CLSTITLES.txt
Titles of most frequently occurring classifications of patents returned from a search of 10828459 on Mar 16 , 2007
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13 474/28
                    (9 \text{ OR}, 4 \text{ XR})
           Class 474
                          ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
                          .PULLEY WITH BELT-RECEIVING GROOVE FORMED BY DRIVE FACES ON
RELATIVELY AXIALLY MOVABLE COAXIAL CONFRONTING MEMBERS (E.G., EXPANSIBLE CONE
PULLEY, ETC.)
           474/28
                         ... Fluid pressure actuator for adjustment of member
    474/18
                    (0 \text{ OR}, 9 \text{ XR})
          Class 474
                          ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
                          .PULLEY WITH BELT-RECEIVING GROOVE FORMED BY DRIVE FACES ON
           474/8
RELATIVELY AXIALLY MOVABLE COAXIAL CONFRONTING MEMBERS (E.G., EXPANSIBLE CONE
PULLEY, ETC.)
           474/17
                          ..Load responsive
           474/18
                          ... with actuator driven by electrical or fluid motor
                    (4 OR, 4 XR)
    477/45
          Class 477
                          INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE
CONTROL
           477/34
                          .TRANSMISSION CONTROL
          477/37
                          ... Continuously variable friction transmission
          477/44
                          ...Belt-type
          477/45
                          ....Fluid pressure control
                    (1 OR, 3 XR)
    477/46
          Class 477
                          INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE
CONTROL
           477/34
                          .TRANSMISSION CONTROL
          477/37
                          ...Continuously variable friction transmission
          477/44
                          ...Belt-type
....Fluid pressure control
          477/45
          477/46
                          .....Ratio change controlled
          (1 OR, 3 XR)
Class 475
    475/210
                          PLANETARY GEAR TRANSMISSION SYSTEMS OR COMPONENTS
          475/207
                          .NONPLANETARY VARIABLE SPEED OR DIRECTION TRANSMISSION
COMBINED WITH PLANETARY TRANSMISSION 475/210 ...Nonplaneta
                          .. Nonplanetary transmission is belt or chain gearing
    477/48
                    (1 OR, 2 XR)
          Class 477
                          INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE
CONTROL
          477/34
                          .TRANSMISSION CONTROL
          477/37
                          .. Continuously variable friction transmission
          477/44
                          ...Belt-type
          477/45
                          ....Fluid pressure control
          477/46
477/48
                          .....Ratio change controlled
                          .....With electric valve control
                    (2 OR, 1 XR)
  3 477/39
          class 477
                         INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE
CONTROL
          477/34
                          .TRANSMISSION CONTROL
          477/37
                          ... Continuously variable friction transmission
          477/39
                          ...With clutch control
    474/11
                    (1 \text{ OR}, 1 \text{ XR})
          Class 474
                         ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
                          .PULLEY WITH BELT-RECEIVING GROOVE FORMED BY DRIVE FACES ON
          474/8
RELATIVELY AXIALLY MOVABLE COAXIAL CONFRONTING MEMBERS (E.G., EXPANSIBLE CONE
                                         Page 1
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## 10828459\_CLSTITLES.txt

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PULLEY, ETC.)
          474/11
                         .. Speed responsive
          Class 279 Children
    279/4.08
                         CHUCKS OR SOCKETS
                         .WITH FLUID-PRESSURE ACTUATOR
          279/4.01
          279/4.06
                         ..Socket type
          279/4.07
                         ...Collet
          279/4.08
                         ....Fixed cam and moving jaws
                    (0 OR, 2 XR)
     118/500
          Class 118
                         COATING APPARATUS
          118/500
                         .WORK HOLDERS, OR HANDLING DEVICES
                    (0 OR, 2 XR)
          Class 118
                         COATING APPARATUS
          118/500
                         .. WORK HOLDERS, OR HANDLING DEVICES
          118/503
                         ..Gripper or clamped work type
    409/233
                    (0 OR, 2 XR)
          class 409
                         GEAR CUTTING, MILLING, OR PLANING
          409/64
                         .MILLING
          409/231
                         ... Cutter spindle or spindle support
          409/232
                         ...With cutter holder
          409/233
                         ....And draw bar
                    (0 OR, 2 XR)
    464/162
          Class 464
                         ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND FLEXIBLE COUPLINGS
FOR ROTARY SHAFTS
          464/162
                         .COUPLING FACILITATES RELATIVE AXIAL MOTION BETWEEN COUPLED
MEMBERS
                    (0 OR, 2 XR)
  2 279/51
          Class 279
                         CHUCKS OR SOCKETS
          279/9.1
                         .SOCKET TYPE
          279/46.1
                         ... Spring biased jaws ... Fixed cam and moving jaws
          279/51
                    (0 OR, 2 XR)
     118/730
          Class 118
                         COATING APPARATUS
          118/715
118/728
                         .GAS OR VAPOR DEPOSITION
                         ..Work support
          118/729
                         ...Moving work support
          118/730
                         ....Rotary
                    (2 OR, 0 XR)
    474/25
          Class 474
                         ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
          474/8
                         .PULLEY WITH BELT-RECEIVING GROOVE FORMED BY DRIVE FACES ON
RELATIVELY AXIALLY MOVABLE COAXIAL CONFRONTING MEMBERS (E.G., EXPANSIBLE CONE
PULLEY, ETC.)
474/25
                         .. And pulley shiftable laterally of its axis of rotation
    192/82T
                    (0 OR, 2 XR)
          Class 192
                         CLUTCHES AND POWER-STOP CONTROL
          192/30R
                         .CLUTCHES
          192/82R
                         ..Operators
          192/82T
                         ... Temperature operator
                    (0 OR, 2 XR)
  2 477/49
          Class 477
                         INTERRELATED POWER DELIVERY CONTROLS, INCLUDING ENGINE
CONTROL
          477/34
                         .TRANSMISSION CONTROL
          477/37
                         .. Continuously variable friction transmission
                                         Page 2
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## 10828459\_CLSTITLES.txt 477/44 ...Belt-type 477/45 ....Fluid pressure control 477/46 ....Ratio change controlled 477/48 .....With electric valve control 477/49 .....Duty ratio control

Homa

TOK BAX

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Results Preferences Help

## **Results for Serial No:10828459**

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Result Type	View	Download	Print
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Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View .	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result: